FORM PTO-1449 US DEPARTMENT OF COMMERCE PATENT AND TRADEMARK OFFICE				Complete if Known			
				Application Number	10/593,880		
INTEGRI	MATION	DISCIO	OKTONIA.	Filing Date	December 22, 2006		
	MENT BY			First Named Inventor	Masayoshi TACHIBANA		
	STATEMENT DI ATTERCANT			Art Unit	1641		
	(use as many sh	ante de nacareo	end)	Examiner Name			
(use as many sneeds as necessary)			•///	Confirmation No.	4184		
Sheet	1	of	1	Attorney Docket No. 782_234			

U.S. PATENT DOCUMENTS

Exam. Initial		Document Number	Date	Name	Our Docket No.	Class	Sub Class	Filling Date
	AC	6,033,913	03-07-2000	Morozov et al.				

U.S. RELATED COPENDING APPLICATIONS

Exam. Initial	Application/ Publication Number	Filing/ Publication Date	Inventor Name	Our Docket No.	Class	Sub Class
,						
	i					

FOREIGN PATENT DOCUMENTS

	Document Number	Date	Country	Class	Sub Class	Translation	Abstract
AD	97/48977 A2	12-24-1997	wo				

OTHER DOCUMENTS

(Including Author, Title, Date, Pertinent Pages etc.)

 	(metading Additor, True, Date, 1 er tinent Fages etc.)
AE	 Zinh et al., "Zinc Binding Properties of the Amyloid Fragment Abeta(1-16) Studied by Electrospray-ionization Mass Spectrometry," International Journal of Mass Spectrometry, Elsevier Science Publishers, Amsterdam, NL, Vol. 228, No. 2-3, 15 August 2003, pp. 999-1016
AF	X. Huang et al., "Zinc-Induced Alzheimer's Abetal-40 Aggregation is Mediated by Conformational Factors," The Journal of Biological Chemistry, 17 October 1997, Vol. 272, No. 42, pp. 26464-26470
AG	R. A. Cherny et al., "Treatment with a Copper-Zinc Chelator Markedly and Rapidly Inhibits Beta-Amyloid Accumulation in Alzheimer's Disease Transgenic Mice," Neuron, Cambridge, MA, Vol. 30, NO. 3, June 2001, pp. 655-676.
AJ	C. S. Atwood et al., "Dramatic Aggregation of Alzheimer Abeta by Cu(II) is Induced by Conditions Representing Physiological Acidosis," Tournal of Biological Chemistry, American Society of Biolochemical Biologists, Birmingham, US, Vol. 273, No. 21, 22 May 1998, pp. 12817-12826
AI	H. Nonaka et al., "Detection of Amyloid .Beta. Peptides (1-42) Aggregation Induced By Metal Ions with a Novel Mechano-Chemical Sersor," Seikagaku - Journal of Japanese Biochemistry Society, Nippon Seikagakkai, Tokyo, JP, Vol. 76 No. 8, 2004 n. 980.

Examiner:		
	Date Considered:	